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CLAIMS

1. (amended) A motor drive apparatus comprising:

estimation means (89, 91) estimating an amount of demagnetization of a permanent magnet motor (60) based on a voltage control amount of the q axis applied in a case where said permanent magnet motor (60) is controlled using a d-q axis transformation; and

operation handling means (91) limiting an output of said permanent magnet motor (60) when said estimated amount of demagnetization is larger than a predetermined value.

- 2. The motor drive apparatus according to claim 1, further comprising a converter (20) changing an input voltage necessary for driving said permanent magnet motor (6), wherein
- said estimation means (89, 91) corrects said estimated amount of demagnetization according to the level of said input voltage.
- 3. The motor drive apparatus according to claim 1, wherein said estimation means (89, 91) estimates said amount of demagnetization by comparing the voltage control amount of the q axis to be controlled with a reference value.
 - 4. The motor drive apparatus according to claim 3, wherein said estimation means (89, 91) holds, in the form of a map (MAP), the reference values correlated with at least two revolution numbers to extract said reference value from said map (MAP) and estimate said amount of demagnetization.
 - 5. The motor drive apparatus according to claim 1, wherein
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